N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work:</u> - Maintaince and repair of canal & Canal bank(R/B) in between ch1326.00 and 1332.00 of DMC under Sanko Section of D.C.HD Qtr Sub Division with in D.C.Division.

SI No	Description of item	Quantity	Unit	Rate	Amount
1	Supply dressing and stacking at site bamboo pins (Dia to be measured at half length).a) Above 6 cm. dia and upto 7.50 cm. dia	202.00	Meter	22.00	4444.00
2	Driving bamboo pins in standing & flowing water including scaffolding and driving appliances.	101.00	Meter	6.00	606.00
3	Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less than 6 cm.).	45.00	Meter	17.00	765.00
4	Supplying empty cement polythene bags in good condition including stacking and cost of carriage to site complete (Capacity 50 Kg.).	391.00	Each	7.00	2737.00
5	Labour charge for filling gunny bags / polythene bags with all kinds of earth or sand wet or dry including sewing mouth and stacking within a lead of 150 metre and all lifts as per direction of the Engineer-in-charge (filled up weight not less than 30 Kg. (Measurement to be taken in stacks).	391.00	Each	6.00	2346.00
6	Labour charge for dumping filled up gunny bags / polythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-incharge (Filled weight not less than 30 Kg.) (Measurement to be taken in stacks).				
		391.00	Each	2.50	978.00
					11876.00

Sl No	Description of item	Quantity	Unit	Rate	Amount
					11876.00
7	Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky soil.	60.00	m ³	83.00	4980.00
8	Earthwork transported by manually operated thela / Van / Rickshaw etc. beyond a lead of 150 metre and upto 800 metre including all costs of excavating earth of any category, loading, transporting, unloading including placing the same as directed by the Engineer-in-charge and rough dressing etc. (land to be arranged by the contractor at his own cost.)	88.00	m³	185.00	16280.00
9	Cutting and removing ordinary thick or thorny jungles including trees upto 30cm. girth at breast height including clearing and uprooting, depositing the same with all leads and lifts as per direction of the Engineer-in-Charge	1225.00	m²	9.50	11638.00
			Total =		44774.00

(Rupees Forty four thousand seven hundred seventy four) Only

I/ We do hereby agree to do the work @	%
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Below / At Par/ Above as per schedule of rates attach	,

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

Schedule for the work: - Maintaince and repair of Canal & canal bank(R/B) in between 739.00 and 742.00 of DMC under Sanko Section of D.C.HD Qtr Sub Division with in D.C.Division.

Supply dressing and stacking at site bamboo pins Dia to be measured at half length).a) Above 6 cm. dia and upto 7.50 cm. dia Driving bamboo pins in standing & flowing water including scaffolding and driving appliances. Supplying fitting and fixing with iron nails or pikes half split bamboo wailing pieces (dia of	363.00 181.50	Meter Meter	22.00	7986.00
ncluding scaffolding and driving appliances. Supplying fitting and fixing with iron nails or	181.50	Meter	6.00	1089.00
				=====
pamboo not less than 6 cm.).	54.00	Meter	17.00	918.00
supplying empty cement polythene bags in good condition including stacking and cost of carriage o site complete (Capacity 50 Kg.).	478.00	Each	7.00	3346.00
abour charge for filling gunny bags / polythene bags with all kinds of earth or sand wet or dry ncluding sewing mouth and stacking within a lead of 150 metre and all lifts as per direction of the Engineer-in-charge (filled up weight not less han 30 Kg. (Measurement to be taken in stacks).	478.00	Each	6.00	2868.00
abour charge for dumping filled up gunny bags / solythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-in-tharge (Filled weight not less than 30 Kg.) Measurement to be taken in stacks).	478.00	Each	2.50	1195.00 17402.00
.a a no ea h	ndition including stacking and cost of carriage site complete (Capacity 50 Kg.). bour charge for filling gunny bags / polythene gs with all kinds of earth or sand wet or dry cluding sewing mouth and stacking within a ad of 150 metre and all lifts as per direction of e Engineer-in-charge (filled up weight not less an 30 Kg. (Measurement to be taken in stacks). bour charge for dumping filled up gunny bags / lythene bags in standing or flowing water with or hout boats inclusive of placing in position with all ids and lifts complete as per direction of Engineer-inarge (Filled weight not less than 30 Kg.)	hour charge for filling gunny bags / polythene gs with all kinds of earth or sand wet or dry cluding sewing mouth and stacking within a ad of 150 metre and all lifts as per direction of e Engineer-in-charge (filled up weight not less an 30 Kg. (Measurement to be taken in stacks). 478.00 bour charge for dumping filled up gunny bags / lythene bags in standing or flowing water with or hout boats inclusive of placing in position with all ads and lifts complete as per direction of Engineer-inarge (Filled weight not less than 30 Kg.)	ndition including stacking and cost of carriage site complete (Capacity 50 Kg.). bour charge for filling gunny bags / polythene gs with all kinds of earth or sand wet or dry cluding sewing mouth and stacking within a ad of 150 metre and all lifts as per direction of e Engineer-in-charge (filled up weight not less an 30 Kg. (Measurement to be taken in stacks). 478.00 Each bour charge for dumping filled up gunny bags / lythene bags in standing or flowing water with or hout boats inclusive of placing in position with all ids and lifts complete as per direction of Engineer-inarge (Filled weight not less than 30 Kg.)	ndition including stacking and cost of carriage site complete (Capacity 50 Kg.). bour charge for filling gunny bags / polythene gs with all kinds of earth or sand wet or dry cluding sewing mouth and stacking within a ad of 150 metre and all lifts as per direction of e Engineer-in-charge (filled up weight not less an 30 Kg. (Measurement to be taken in stacks). 478.00 Each 6.00 bour charge for dumping filled up gunny bags / lythene bags in standing or flowing water with or hout boats inclusive of placing in position with all ids and lifts complete as per direction of Engineer-inarge (Filled weight not less than 30 Kg.)

SI No	Description of item	Quantity	Unit	Rate	Amount
					17402.00
7	Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky soil.	60.00	m³	83.00	4980.00
8	Earthwork transported by manually operated thela / Van / Rickshaw etc. beyond a lead of 150 metre and upto 800 metre including all costs of excavating earth of any category, loading, transporting, unloading including placing the same as directed by the Engineer-in-charge and rough dressing etc. (land to be arranged by the contractor at his own cost.)	88.00	m³	185.00	16280.00
9	Cutting and removing ordinary thick or thorny jungles including trees upto 30cm. girth at breast height including clearing and uprooting, depositing the same with all leads and lifts as per direction of the Engineer-in-Charge	1400.00	m²	9.50	13300.00
10	Construction of a rectangular cage at site by nylon crate filled up with sand filled gunny bags / polythene bags including cost of supplying nylon crate (1metre X 1metre X 1 metre) mesh 20cm X 20cm dia of rope 9 SWG No. of ply 3 Nos., Nos. of thread to each ply 8 Nos. and about 450 gms wax soakened) gunny bags / polythene bags and labour charge for filling gunny bags / polythene bags sewing, placing in position and binding the crate properly with 10 SWG GI wire complete as per direction of the Engineer-in-charge (one crate will contain 30 bags).	60.00	Fach	659.00	39540.00
	b) With new polythene bag.	60.00	Each Total =	659.00	39540.00 91502.00

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work:</u> - Maintaince and repair of Canal & canal bank(both bank) in between ch4.00 and 35.00 of Saktigarh Channel under Kanainatsal Section of D.C.HD Qtr Sub Division with in D.C.Division.

SI No	Description of item	Quantity	Unit	Rate	Amount
1	Supply dressing and stacking at site bamboo pins (Dia to be measured at half length).a) Above 6 cm. dia and upto 7.50 cm. dia	202.00	Meter	22.00	4444.00
2	Driving bamboo pins in standing & flowing water including scaffolding and driving appliances.	101.00	Meter	6.00	606.00
3	Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less than 6 cm.).	45.00	Meter	17.00	765.00
4	Supplying empty cement polythene bags in good condition including stacking and cost of carriage to site complete (Capacity 50 Kg.).	217.00	Each	7.00	1519.00
5	Labour charge for filling gunny bags / polythene bags with all kinds of earth or sand wet or dry including sewing mouth and stacking within a lead of 150 metre and all lifts as per direction of the Engineer-in-charge (filled up weight not less than 30 Kg. (Measurement to be taken in stacks).	217.00	Each	6.00	1302.00
6	Labour charge for dumping filled up gunny bags / polythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-incharge (Filled weight not less than 30 Kg.) (Measurement to be taken in stacks).).	217.00	Each	2.50	543.00
					9179.00

SI No	Description of item	Quantity	Unit	Rate	Amount
					9179.00
	Earthwork in excavation in the canals / drainage				
	channels / borrowpits / River bed / slope of bank				
	as noted below as per designed section &				
	throwing the spoils in layer of 23 cm. for making				
	banks as per profile or to deposit the same in any				
7	other place as wanted by the Engineer-in-Charge				
/	within an initial lead of 30 metre and initial lift of				
	2.00 metre including breaking clods, rough				
	dressing etc. complete as per direction of the				
	Engineer-in-Charge. a) Local soil / soil mixed with				
	moorum or kankar / silt, dry or moist / slushy silt				
	/ sticky soil.	70.00	m ³	83.00	5810.00
	Earthwork transported by manually operated				
	thela / Van / Rickshaw etc. beyond a lead of 150				
	metre and upto 800 metre including all costs of				
8	excavating earth of any category, loading,				
	transporting, unloading including placing the				
	same as directed by the Engineer-in-charge and				
	rough dressing etc. (land to be arranged by the				
	contractor at his own cost.)	150.00	m ³	185.00	27750.00
	Cutting and removing ordinary thick or thorny				
	jungles including trees upto 30cm. girth at breast				
9	height including clearing and				
	uprooting, depositing the same with all leads and		2		
	lifts as per direction of the Engineer-in-Charge	1400.00	m ²	9.50	13300.00
			Total =		56039.00

(Rupees Fifty six thousand thirty nine) Only

I/ We do hereby agree to do the work @	%
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Below / At Par/ Above as per schedule of rates attach	,

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work</u>: - Maintaince and repair of Canal & canal bank(both bank) in between ch4.00 and 125.00 of Srirampur Channel under Kanainatsal Section of D.C.HD Qtr Sub Division with in D.C.Division.

SI No	Description of item	Quantity	Unit	Rate	Amount
1	Supply dressing and stacking at site bamboo pins (Dia to be measured at half length).a) Above 6 cm. dia and upto 7.50 cm. dia	336.00	Meter	22.00	7392.00
2	Driving bamboo pins in standing & flowing water including scaffolding and driving appliances.	168.00	Meter	6.00	1008.00
3	Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less than 6 cm.).	75.00	Meter	17.00	1275.00
4	Supplying empty cement polythene bags in good condition including stacking and cost of carriage to site complete (Capacity 50 Kg.).	391.00	Each	7.00	2737.00
5	Labour charge for filling gunny bags / polythene bags with all kinds of earth or sand wet or dry including sewing mouth and stacking within a lead of 150 metre and all lifts as per direction of the Engineer-in-charge (filled up weight not less than 30 Kg. (Measurement to be taken in stacks).	391.00	Each	6.00	2346.00
6	Labour charge for dumping filled up gunny bags / polythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-incharge (Filled weight not less than 30 Kg.) (Measurement to be taken in stacks).	391.00	Each	2.50	978.00
	,				15736.00

SI No	Description of item	Quantity	Unit	Rate	Amount
		-			15736.00
7	Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky soil.	85.00	m ³	83.00	7055.00
8	Earthwork transported by manually operated thela / Van / Rickshaw etc. beyond a lead of 150 metre and upto 800 metre including all costs of excavating earth of any category, loading, transporting, unloading including placing the same as directed by the Engineer-in-charge and rough dressing etc. (land to be arranged by the contractor at his own cost.)	96.00	m³	185.00	17760.00
9	Cutting and removing ordinary thick or thorny jungles including trees upto 30cm. girth at breast height including clearing and uprooting, depositing the same with all leads and lifts as per direction of the Engineer-in-Charge	1400.00	m²	9.50	13300.00
			Total =		53851.00

(Rupees Fifty three thousand eight hundred fifty one) Only

I/ We do hereby agree to do the work @	%
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Below / At Par/ Above, as per schedule of rates attach	

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work</u>: - Maintaince and repair of canal & Canal bank (boath bank) in between ch7.00 and 35.00 of Br-A/1 under Kanainatsal Section of D.C.HD Qtr Sub Division with in D.C.Division.

SI No	Description of item	Quantity	Unit	Rate	Amount
1	Supply dressing and stacking at site bamboo pins (Dia to be measured at half length).a) Above 6 cm. dia and upto 7.50 cm. dia	202.00	Meter	22.00	4444.00
2	Driving bamboo pins in standing & flowing water including scaffolding and driving appliances.	101.00	Meter	6.00	606.00
3	Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less than 6 cm.).	45.00	Meter	17.00	765.00
4	Supplying empty cement polythene bags in good condition including stacking and cost of carriage to site complete (Capacity 50 Kg.).	217.00	Each	7.00	1519.00
5	Labour charge for filling gunny bags / polythene bags with all kinds of earth or sand wet or dry including sewing mouth and stacking within a lead of 150 metre and all lifts as per direction of the Engineer-in-charge (filled up weight not less than 30 Kg. (Measurement to be taken in stacks).	217.00	Each	6.00	1302.00
6	Labour charge for dumping filled up gunny bags / polythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-incharge (Filled weight not less than 30 Kg.) (Measurement to be taken in stacks).	217.00	Each	2.50	543.00
					9179.00

SI No	Description of item	Quantity	Unit	Rate	Amount
					9179.00
7	Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky soil.	84.00	m ³	83.00	6972.00
8	Earthwork transported by manually operated thela / Van / Rickshaw etc. beyond a lead of 150 metre and upto 800 metre including all costs of excavating earth of any category, loading, transporting, unloading including placing the same as directed by the Engineer-in-charge and rough dressing etc. (land to be arranged by the contractor at his own cost.)	140.00	m³	185.00	25900.00
9	Cutting and removing ordinary thick or thorny jungles including trees upto 30cm. girth at breast height including clearing and uprooting, depositing the same with all leads and lifts as per direction of the Engineer-in-Charge	1400.00	m²	9.50	13300.00
	· · · · · · · · · · · · · · · · · · ·		Total =		55351.00

(Rupees Fifty five thousand three hundred fifty one) Only	
I/ We do hereby agree to do the work @	%
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N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

Schedule for the work: - Maintaince and repair of canal & Canal bank(boath bank) in between ch42.00.00 and 72.00 of Br-A/1 under Kanainatsal Section of D.C.HD Qtr Sub Division with in D.C.Division.

SI No	Description of item	Quantity	Unit	Rate	Amount
3.70	2000.120011 07 10011				,
1	Supply dressing and stacking at site bamboo pins (Dia to be measured at half length).a) Above 6 cm. dia and upto 7.50 cm. dia	336.00	Meter	22.00	7392.00
2	Driving bamboo pins in standing & flowing water including scaffolding and driving appliances.	168.00	Meter	6.00	1008.00
3	Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less than 6 cm.).	75.00	Meter	17.00	1275.00
4	Supplying empty cement polythene bags in good condition including stacking and cost of carriage to site complete (Capacity 50 Kg.).	261.00	Each	7.00	1827.00
5	Labour charge for filling gunny bags / polythene bags with all kinds of earth or sand wet or dry including sewing mouth and stacking within a lead of 150 metre and all lifts as per direction of the Engineer-in-charge (filled up weight not less than 30 Kg. (Measurement to be taken in stacks).	261.00	Each	6.00	1566.00
6	Labour charge for dumping filled up gunny bags / polythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-incharge (Filled weight not less than 30 Kg.) (Measurement to be taken in stacks).	261.00	Each	2.50	653.00
					13721.00

SI No	Description of item	Quantity	Unit	Rate	Amount
					13721.00
7	Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt	60.00	3	93.00	4090.00
	/ sticky soil.	60.00	m ³	83.00	4980.00
8	Earthwork transported by manually operated thela / Van / Rickshaw etc. beyond a lead of 150 metre and upto 800 metre including all costs of excavating earth of any category, loading, transporting, unloading including placing the same as directed by the Engineer-in-charge and rough dressing etc. (land to be arranged by the contractor at his own cost.)	125.00	m³	185.00	23125.00
9	Cutting and removing ordinary thick or thorny jungles including trees upto 30cm. girth at breast height including clearing and uprooting, depositing the same with all leads and lifts as per direction of the Engineer-in-Charge	1400.00	m²	9.50	13300.00
	-				55126.00

(Rupees Fifty five thousand one hundred twenty six) Only

I/ We do hereby agree to do the work @	%
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Below / At Par/ Above, as per schedule of rates attach	·

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

Schedule for the work: - Maintaince and repair of canal & Canal bank (boath bank) in between ch104.00 and 160.00 of Br-A/1 under Kanainatsal Section of D.C.HD Qtr Sub Division with in D.C.Division.

SI No	Description of item	Quantity	Unit	Rate	Amount
1	Supply dressing and stacking at site bamboo pins (Dia to be measured at half length).a) Above 6 cm. dia and upto 7.50 cm. dia	202.00	Meter	22.00	4444.00
2	Driving bamboo pins in standing & flowing water including scaffolding and driving appliances.	101.00	Meter	6.00	606.00
3	Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less than 6 cm.).	45.00	Meter	17.00	765.00
4	Supplying empty cement polythene bags in good condition including stacking and cost of carriage to site complete (Capacity 50 Kg.).	217.00	Each	7.00	1519.00
5	Labour charge for filling gunny bags / polythene bags with all kinds of earth or sand wet or dry including sewing mouth and stacking within a lead of 150 metre and all lifts as per direction of the Engineer-in-charge (filled up weight not less than 30 Kg. (Measurement to be taken in stacks).	217.00	Each	6.00	1302.00
6	Labour charge for dumping filled up gunny bags / polythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-incharge (Filled weight not less than 30 Kg.) (Measurement to be taken in stacks).	217.00	Each	2.50	543.00
					9179.00

	Description of item	Quantity	Unit	Rate	Amount
					9179.00
7	Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky soil.	240.00	m^3	83.00	19920.00
8	Earthwork transported by manually operated thela / Van / Rickshaw etc. beyond a lead of 150 metre and upto 800 metre including all costs of excavating earth of any category, loading, transporting, unloading including placing the same as directed by the Engineer-in-charge and rough dressing etc. (land to be arranged by the contractor at his own cost.)	70.00	m³	185.00	12950.00
9	Cutting and removing ordinary thick or thorny jungles including trees upto 30cm. girth at breast height including clearing and uprooting, depositing the same with all leads and lifts as per direction of the Engineer-in-Charge	1400.00	m² Total =	9.50	13300.00 55349.00

(Rupees Fifty five thousand three hundred forty nine) Only

I/ We do hereby agree to do the work @	%
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Below / At Par/ Above, as per schedule of rates attach	,

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work:</u> - Emergent repair of R/S inside slope of L.B.M.C near Ch. 2480 at down stream of Kanchannagar Regulator Gate under Alamganj Section of D.C Head Quarter Sub-division within D.C Division.

Description of items	Description of items				Unit	Rate	Amount
<u>Sl. No -1</u>							
Supply dressing and stacking at site ba	amb	000					
pins (Dia to be measured at half length)							
a) Above 6 cm. dia and upto 7.50 cm. D	Dia		724.00	m	Metre	Rs. 22.00	15928.00
<u>Sl. No -2</u>		_					
Driving bamboo pins in standing & flowing	•	ater					
including scaffolding and driving appliances	S.						
			357.20	m	Metre	Rs. 6.00	2143.00
<u>Sl. No -3</u>							
Supplying fitting and fixing with iron na	ails	or					
spikes half split bamboo wailing pieces (
bamboo not less than 6 cm.).	`		152.00	m	Metre	Rs. 17.00	2584.00
<u>Sl. No -4</u>							
Labour charge for filling gunny bags / poly	•						
bags with all kinds of earth or sand wet		•					
including sewing mouth and stacking wi							
lead of 150 metre and all lifts as per direct							
the Engineer-in-charge (filled up weight no than 30 Kg. (Measurement to be take							
stacks).	(CII	111					
otaono).							
			3230	nos	Each	Rs. 6.00	19380.00
<u>Sl. No -5</u>						_	
Extra rate for item No.14 for each additional							
of 150 metre or part thereof beyond the initial							
lead of 150 metre.							
one extra lead			3230	nos	Each	Rs. 2.50	8075.00
							48110.00

								48110.00
SI. No -6 Labour charge for dumping filled up gunny bags / polythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-in-charge (Filled weight not less than 30 Kg.) (Measurement to be taken in stacks).								
				3230	nos	Each	Rs. 2.50	8075.00
SI. No - 7 Supplying empty cement polythene b condition including stacking and cost	_	_						
to site complete(Capacity 50 kg)	1			3230	nos	Each	Rs. 7.00	22610.00
Earthwork in excavation in all kinds transported by truck, carts or by conveyance on land beyond the lemetre upto 1 Km. including loading and unloading with all lifts and all heaways where necessary, inclusive of slayers of 23 cm. placing as per profile including breaking clods rough ramming etc. complete (measurem made on the basis of pre-post wor stack measurement with due all shrinkage). No extra payment will be stacking	of 1 of 1 nsport pading posit dressi will sectio ance							
stacking. Where land is to be arranged by the	con	ntracto	or.	253.00	m³	cum	Rs. 184.00	46552.00
								125347.00

										125347.00
SI no9										
Item no -7 Page no2 of D.I.C										
Cutting and removing ordinary thick or thorny jungles including cleaning and depositing the same with all leads and lifts as per direction of the Engineer in charge.						720 .00	m²	sqm	Rs. 9.50	6840.00
									Total	132187.00

(Rupees one lac thirty two thousand one hundred eighty seven) Only

I/ We do hereby agree to do the work @						
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Below / At Par/ Above as per schedule of rates attach	,					

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work</u>: - Sinking tube well at Fagupur Regulator Gate at ch. 1960.00 of LBMC & Gauge painting at different Regulator gates under Alamganj Section of D.C.Hd.Qtr Sub-Division with in Damodar Canal Division.

Supplying high density polythene strainer of approved make with adapter conforming to I.S.12818 specifications. 80 mm dia 6.00 Metre 978.00 5868 Washing and developing tube well with air compressor pump and engine for 8 (eight) hours continuous pumping per day with necessary 3. arrangements for testing the yield in gallons per hour with 'V' notch including hire and labour charges for all tools and plants and scaffolding as required 1 day Day 7613.00 7613 Packing the annular space between the outside of the tube well pipes & strainers and the bore with pea size washed gravel of approved quality having size from 2 mm to 5 mm or the size approved by the Engineer-in- charge including cost of all materials labour and equipment complete. 695cum cum 2050.00 1425 Collecting sample of water for bacteriological and chemical test from any depth at any time during execution of work including hire and labour charges for tools and plants and sterilising the equipments, paying all charges and fees, testing etc. complete in all respect as per direction. 1item LS 1243.00 1243 Supplying of PVC pipes and fitting(Medium duty) conforming to ASTMD-1785 and threaded to match with GI pipes IS 1239(Part-1) (A) PVC PIPES Dia 40mm 12.50m Metre 219.00 2738	SI No	Description of item	Quantity	Unit	Rate	Amount
Supplying high density polythene strainer of approved make with adapter conforming to I.S.12818 specifications. 80 mm dia 6.00 Metre 978.00 5868 Washing and developing tube well with air compressor pump and engine for 8 (eight) hours continuous pumping per day with necessary arrangements for testing the yield in gallons per hour with 'V' notch including hire and labour charges for all tools and plants and scaffolding as required 1 day Day 7613.00 7613 Packing the annular space between the outside of the tube well pipes & strainers and the bore with pea size washed gravel of approved quality having size from 2 mm to 5 mm or the size approved by the Engineer-in- charge including cost of all materials labour and equipment complete. 695cum cum 2050.00 1425 Collecting sample of water for bacteriological and chemical test from any depth at any time during execution of work including hire and labour charges for tools and plants and sterilising the equipments, paying all charges and fees, testing etc. complete in all respect as per direction. 1item LS 1243.00 1243 Supplying of PVC pipes and fitting(Medium duty) conforming to ASTMD-1785 and threaded to match with GI pipes IS 1239(Part-1) (A) PVC PIPES Dia 40mm 12.50m Metre 219.00 2738	1	system through any type of soil strata including hire and labour charges for boring pipes, scaffolding, tools and plants as necessary and taking out them and lowering pipes, strainers, blind pipe etc. and fitting and fixing the same complete including bucket washing and other incidental works in the connection. The tube well should have a minimum 50 mm gap in between the outside of the tubewell pipe and the bore. (a) For depth upto 150 metre.	55.00	Metre	199.00	10945.00
Washing and developing tube well with air compressor pump and engine for 8 (eight) hours continuous pumping per day with necessary arrangements for testing the yield in gallons per hour with 'V' notch including hire and labour charges for all tools and plants and scaffolding as required Packing the annular space between the outside of the tube well pipes & strainers and the bore with pea size washed gravel of approved quality 4. having size from 2 mm to 5 mm or the size approved by the Engineer-in- charge including cost of all materials labour and equipment complete. Collecting sample of water for bacteriological and chemical test from any depth at any time during execution of work including hire and labour charges for tools and plants and sterilising the equipments, paying all charges and fees, testing etc. complete in all respect as per direction. Supplying of PVC pipes and fitting(Medium duty) conforming to ASTMD-1785 and threaded to match with GI pipes IS 1239(Part-1) (A) PVC PIPES Dia 40mm 12.50m Metre 219.00 2738	2	Supplying high density polythene strainer of approved make with adapter conforming to I.S.12818 specifications.				
Packing the annular space between the outside of the tube well pipes & strainers and the bore with pea size washed gravel of approved quality 4. having size from 2 mm to 5 mm or the size approved by the Engineer-in- charge including cost of all materials labour and equipment complete. Collecting sample of water for bacteriological and chemical test from any depth at any time during execution of work including hire and labour charges for tools and plants and sterilising the equipments, paying all charges and fees, testing etc. complete in all respect as per direction. Supplying of PVC pipes and fitting(Medium duty) conforming to ASTMD-1785 and threaded to match with GI pipes IS 1239(Part-1) (A) PVC PIPES Dia 40mm 12.50m Metre 2050.00 1425 1425 1425 1425 1425 1425 1425 1425 1425 1425 1425 1425 1425 1426 1427 1425 1426 1427 1427 1428 1428 1429	3.	Washing and developing tube well with air compressor pump and engine for 8 (eight) hours continuous pumping per day with necessary arrangements for testing the yield in gallons per hour with 'V' notch including hire and labour charges for all tools and plants and scaffolding as			978.00	5868.00
chemical test from any depth at any time during execution of work including hire and labour charges for tools and plants and sterilising the equipments, paying all charges and fees, testing etc. complete in all respect as per direction. Supplying of PVC pipes and fitting(Medium duty) conforming to ASTMD-1785 and threaded to match with GI pipes IS 1239(Part-1) (A) PVC PIPES Dia 40mm 12.50m Metre 219.00 2738	4.	Packing the annular space between the outside of the tube well pipes & strainers and the bore with pea size washed gravel of approved quality having size from 2 mm to 5 mm or the size approved by the Engineer-in- charge including cost of all materials labour and equipment				7613.00 1425.00
conforming to ASTMD-1785 and threaded to match with GI pipes IS 1239(Part-1) (A) PVC PIPES Dia 40mm 12.50m Metre 219.00 2738	5.	Collecting sample of water for bacteriological and chemical test from any depth at any time during execution of work including hire and labour charges for tools and plants and sterilising the equipments, paying all charges and fees, testing etc. complete in all respect as per direction.				1243.00
	6	conforming to ASTMD-1785 and threaded to match with GI pipes IS 1239(Part-1) (A) PVC PIPES	12.50m 37.00	Metre Metre	219.00 610.00	2738.00 22570.00 52402.00

SI No	Description of item	Quantity	Unit	Rate	Amount
					52402.00
7	Supplying, fitting and fixing check valve (vertical) G.M. tested to 21 kg per sq. cm v) 40 mm	1no	Each	1011.00	1011.00
8	Supplying, fitting and fixing heavy type bell mouth reducing socket i) 50 mm X100 mm	1no	Each	540.00	540.00
9	supplying, fitting and fixing 65 mmdia deep well brass cylinder with necessary fitting and accessories	2nos	Each	2287.00	4574.00
10	Supplying fitting ,fixing plug of approved make conforming to I S specification v) 40 mm dia	1 no	Each	61.00	61.00
11	Supplying, fitting and fixing steel cutter piece upto 450 mm long with sockets i) 40 mm dia	1110 1no	Each	147.00	147.00
12	Supplying, fitting and fixing in position G.I.pipes of TATA make forunderground works with all necessary accessories, specials viz.socket, bend, tee, union, cross, elbow, nipple, short piece etc.including cost ofall materials, jointing materials, cutting pipes, making threads, cuttingtrenches upto 1.5 metre below surface in all sorts of soil and refilling thesame as directed with two coats of painting on G.I. pipes and specials with bituminous paint complete in all respect. (Payment will be made onthe centre line measurement of the total pipe line including all specials No separate payment will be made for accessories, specials. Payment forpainting will be made seperately) A For Exposed work ii) 80 mm dia. medium quality	0.60m	Metre	955.00	573.00
13	Supplying, fitting and fixing popular Maya pump no- 6 or similar 1) 40 mm dia. Tube well	2 nos	Each	1878.00	3756.00
14	Supplying fitting fixing 15 mm dia M.S connecting rod with sockets	12.50m	Metre	84.00	1050.00
15	Labour for making arrangement for showing verticality test including the cost for hire charges of tools and plants, scafolding, labour etc. all complete.	1 no.	L.S.	926.00	926.00
16	Repairing and lettering to gauge with approved quality paint including staging, mending, damages where necessary complete	182.00	M	62.00	11284.00
17	Single brick flat soling with picked Jhama bricks including ramming and dressing bed to proper level, filling the joints and packed with powdered earth or local sand including cost of supply and carriage of all materials to site complete.	4.00	Sqm	286.00	1144.00
	carriage of all materials to site complete.	4.00	Jqiii	200.00	77468.00

SI No	Description of item	Quantity	Unit	Rate	Amount
					77468.00
	Cement concrete work Prop. 1 : 2 : 4 with 20mm.				
	thick down graded stone metal including supply				
1Ω	and carriage of all materials to site in all leads and				
18	lifts, curing, vibrating, placing etc. complete.				
	b) Where vibrator and mixer machine are not				
	used.	0.30	Sqm	5190.00	1557.0
	Hire and labour charges for shuttering without				
19	staging for concrete including fitting & fixing and				
19	striking out after completion of work				
	With hard wood 25mm thick plank	0.60	Cum	253.00	152.0
	13 cm thick monolithick brick work with 1st class				
	bricks in cement mortar 1: 4 with / without HB				
20	netting (local manufacture) in every 3 rd layer				
20	scaffolding, racking out joints and curing including				
	supply and carriage of all materials to site.				
	Without HB netting	1.20	Sqm	641.00	769.0
	Plaster with sand and cement including rounding				
	off for chamfering corners as directed, racking out				
	joints or roughening concrete surface including				
	chipping and application of cement slurry (Ghola)				
21	clearing the surface, top finishing, curing and				
	necessary scaffolding complete with supply and				
	carriage of all materials to site.				
	a) Mortar Mix. 1 : 4				
	i) 13mm. thick	6.25	Sqm	105.00	656.0
	Neat cement finishing / punning on concrete or				
22	plastered surface as required including curing cost of	6.35	6	FF 00	244.0
	supply and carriage of all materials to site complete	6.25	Sqm	55.00	344.0
	Eighty thousand nine hundred forty six) Only				80946.0

I/ We do hereby agree to do the work @	%
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Relow / At Par/ Above, as per schedule of rates attach	

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

Schedule for the work: - Emergent repairs of damaged wing wall of syphone structure at ch. 2112.30 Including cleaning passage way for drainage congestion of Belkash mouza under Alamganj Section of D.C Hd. Qtr. Sub-Division within Damodar Canal Division".

Description of items	Qty		Unit	Rate	Amount
<u>Sl. No - 1</u>					
Supply dressing and stacking at site bamboo pins (Dia to be measured at half length) a) Above 6 cm. dia and upto 7.50 cm. Dia	290.50	m	Metre	Rs. 22.00	6391.00
<u>Sl. No - 2</u>					
Driving bamboo pins in standing & flowing water including scaffolding and driving appliances.	167.50	m	Metre	Rs. 6.00	1005.00
<u>Sl. No - 3</u>					
Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less than 6 cm.).	30.00	m	Metre	Rs. 17.00	510.00
<u>Sl. No - 4</u>					
Construction of a rectangular cage at site by nylon crate filled up with sand filled gunny bags / polythene bags including cost of supplying nylon crate (1metre X 1metre X 1 metre) mesh 20cm X 20cm dia of rope 9 SWG No. of ply 3 Nos., Nos. of thread to each ply 8 Nos. and about 450 gms wax soakened) gunny bags / polythene bags and labour charge for filling gunny bags / polythene bags sewing, placing in position and binding the crate properly with 10 SWG GI wire complete as per direction of the Engineer-in-charge (one crate will contain 30 bags).	-				
B) With new polythene bag	15	nos	Each	Rs. 659.00	9885.00
					17791.00

Cutting and removing ordinary thick or thorny jungles including cleaning and depositing the same with all leads and lifts as per direction of the Engineer in charge. 2400.00 m² sqm Rs. 9.50 22800.00 Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky soil. SI no7 Dismantling old structure for all heights carefully as directed including removing and disposal of the debris from site and stacking serviceable materials at site as directed with all leads and lifts (Buildings & structure).	SI no5						17791.00
Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge. a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky soil. SI no7 Dismantling old structure for all heights carefully as directed including removing and disposal of the debris from site and stacking serviceable materials at site as directed with all leads and lifts (Buildings & structure). 12.50 cum M³ Rs. 174.00 2175.00	jungles including cleaning and same with all leads and lifts a of the Engineer in charge.	depositing the	2400.00	m²	sqm	Rs. 9.50	22800.00
kankar / silt, dry or moist / slushy silt / sticky soil. 336.00 cum M³ Rs. 83.00 27888.00 Sl no7 Dismantling old structure for all heights carefully as directed including removing and disposal of the debris from site and stacking serviceable materials at site as directed with all leads and lifts (Buildings & structure). 12.50 cum M³ Rs. 174.00 2175.00	Earthwork in excavation in the of drainage channels / borrowpits slope of bank as noted below a designed section & throwing the layer of 23 cm. for making bank profile or to deposit the same in place as wanted by the Engine within an initial lead of 30 metre of 2.00 metre including breaking dressing etc. complete as per displace as per displace.	/ River bed / s per e spoils in s as per a any other er-in-Charge e and initial lift g clods, rough					
Dismantling old structure for all heights carefully as directed including removing and disposal of the debris from site and stacking serviceable materials at site as directed with all leads and lifts (Buildings & structure). 12.50 cum M³ Rs. 174.00 2175.00	l /		336.00	cum	M^3	Rs. 83.00	27888.00
as directed including removing and disposal of the debris from site and stacking serviceable materials at site as directed with all leads and lifts (Buildings & structure). 12.50 cum M³ Rs. 174.00 2175.00	Sl no7						
12.50 cum M ³ Rs. 174.00 2175.00	as directed including removing a the debris from site and stack materials at site as directed with a	and disposal of ing serviceable	10.50				
T 70654 00			12.50	cum	M ³	Rs. 174.00	2175.00 70654.00

(Rupees Seventy thousand six hundred fifty four) Only

I/ We do hereby agree to do the work @					
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Below / At Par/ Above as per schedule of rates attach	,				

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work</u>: - Emergent repairs to canal embankment in between ch.1860 to 1880 over L/B of LBMC under Alamganj Section of D.C Hd. Qtr. Sub-Division within Damodar Canal Division.

SI No	Description of item	Quantity	Unit	Rate	Amount
	Supply dressing and stacking at site bamboo pins				
1	(Dia to be measured at half length)				
	a) Above 6 cm. dia and upto 7.50 cm. Dia	526.20	m	22.00	11576.00
2	Driving bamboo pins in standing & flowing water				
	including scaffolding and driving appliances.	312.30	m	6.00	1874.00
	Supplying fitting and fixing with iron nails or spikes				
3.	half split bamboo wailing pieces (dia of bamboo				
	not less than 6 cm.).	33.00	m	17.00	561.00
	Labour charge for filling gunny bags / polythene				
	bags with all kinds of earth or sand wet or dry				
4.	including sewing mouth and stacking within a lead				
••	of 150 metre and all lifts as per direction of the				
	Engineer-in-charge (filled up weight not less than				
	30 Kg. (Measurement to be taken in stacks).	1279	each	6.00	7674.00
	Extra rate for item No.14 for each additional lead				
5	of 150 metre or part thereof beyond the initial lead				
	of 150 metre				
	one extra lead	1279	each	2.50	3198.00
	Labour charge for dumping filled up gunny bags /				
	polythene bags in standing or flowing water with or				
6	without boats inclusive of placing in position with				
	all leads and lifts complete as per direction of				
	Engineer-in-charge (Filled weight not less than 30				
	Kg.) (Measurement to be taken in stacks).	1279	each	2.50	3198.00
_	Supplying empty cement polythene bags in good				
7	condition including stacking and cost of carriage to	4270		7.00	0052.00
	site complete(Capacity 50 kg)	1279	each	7.00	8953.00
					37034.00

					37034.00
8	Earthwork in excavation in all kinds of soil and transported by truck, carts or by any other conveyance on land beyond the lead of 150 metre upto 1 Km. including loading transporting and unloading with all lifts and all head load both ways where necessary, inclusive of spreading in layers of 23 cm. placing as per profile in position including breaking clods rough dressing, ramming etc. complete (measurement will be made on the basis of pre-post work section / stack measurement with due allowance of shrinkage). No extra payment will be made for stacking. Where land is to be arranged by the contractor.	70.88	Cum	184.00	13041.00
					50075.00

(Rupees Fifty thousand seventy five) Only

I/ We do hereby agree to do the work @					
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Below / At Par/ Above as per schedule of rates attach					

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work</u>: - protection to the canal bank at the both side(U/S&D/S) of cross drainage at 1462.00 and including clearing the vegetative growth of LBMC under pursa section of D C Hd. Qtr. Sub Division within DC Division."

sl no	Description of item	Quantity		unit	Rate	Amount
1	Earthwork in excavation in the canals / drainage channels / borrowpits / River bed / slope of bank as noted below as per designed section & throwing the spoils in layer of 23 cm. for making banks as per profile or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30 metre and initial lift of 2.00 metre including breaking clods, rough dressing etc. complete as per direction of the Engineer-in-Charge.					
	a) Local soil / soil mixed with moorum or kankar / silt, dry or moist / slushy silt / sticky soil.	695.00	m^3	m ³	Rs.83.00	57685.00
2	Uprooting and removal of vegetative growth of all description obstructing flow of canal water and throwing the same beyond the spoil bank as directed.	1341.00	m²	m ²	Rs. 5.50	7376.00
3	Supply dressing and stacking at site bamboo pins (Dia to be measured at half length a) Above 6 cm. dia and upto 7.50 cm. Dia	879.30	m	m	Rs. 22.00	19345.00
4	Driving bamboo pins in standing & flowing water including scaffolding and driving appliances.	442.40	m	m	Rs. 6.00	2654.00
5	Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less than 6 cm.).	236.00	m	m	Rs. 17.00	4012.00 91072.00
						31072.00

sl no	Description of item	Quanti	Quantity		Rate	Amount
						91072.00
6	Supplying empty cement polythene bags in good condition including stacking and cost of carriage to site complete(Capacity 50 kg)					
		3240.00	nos	Each	Rs. 7.00	22680.00
7	Labour charge for filling gunny bags / polythene bags with all kinds of earth or sand wet or dry including sewing mouth and stacking within a lead of 150 metre and all lifts as per direction of the Engineer-in-charge (filled up weight not less than 30 Kg. (Measurement to be taken in stacks).					
		3240	nos	Each	Rs. 6.00	19440.00
8	Extra rate for item No.14 for each additional lead of 150 metre or part thereof beyond the initial lead of 150 metre.					
	i)One extra Lead	2430	nos	Each	Rs. 2.50	6075.00
9	Labour charge for dumping filled up gunny bags / polythene bags in standing or flowing water with or without boats inclusive of placing in position with all leads and lifts complete as per direction of Engineer-in-charge (Filled weight not less than 30 Kg.) (Measurement to be taken in stacks).					
		3240	nos	Each	Rs. 2.50	8100.00
						147367.00

sl no	Description of item	Quantit	ty	unit	Rate	Amount
9	Earthwork in excavation in all kinds of soil and transported by truck, carts or by any other conveyance on land beyond the lead of 150 metre upto 1 Km. including loading transporting and unloading with all lifts and all head load both ways where necessary, inclusive of spreading in layers of 23 cm. placing as per profile in position including breaking clods rough dressing, ramming etc. complete (measurement will be made on the basis of pre-post work section / stack measurement with due allowance of shrinkage). No extra payment will be made for stacking.	Quantit	- 7		nate	147367.00
	i) Where land is to be arranged by the contractor.	37.80	m³	m ³	184.00	6955.00
					Rs.	154322.00

(Rupees One lakh fifty four thousand three hundred twenty two $\,$) Only

I/ We do hereby agree to do the work @	%
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N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work</u>: - Emergent repair to the up stream banks (both Side) of kulgaria regulator gate at ch.1784.00 along with jungle cutting in between ch1784.00 and 1774.00of L.B.M.C under pursa Section of D.C Head Quarter Sub-division within D.C Division."

SI No	Description of item	Quantity	Unit	Rate	Amount
	Supply dressing and stacking at site bamboo pins (Dia				
1	to be measured at half length)				
	a) Above 6 cm. dia and upto 7.50 cm. Dia	426.60	metre	Rs.22.00	9385.00
2	Driving bamboo pins in standing & flowing water	242.20		D- C 00	4200.00
	including scaffolding and driving appliances	213.30	metre	Rs.6.00	1280.00
2	Supplying fitting and fixing with iron nails or spikes half split bamboo wailing pieces (dia of bamboo not less				
3	than 6 cm.).	112.00	metre	Rs.17.00	1904.00
	Labour charge for filling gunny bags / polythene bags	112.00	metre	13.17.00	1304.00
	with all kinds of earth or sand wet or dry including				
	sewing mouth and stacking within a lead of 150 metre				
4	and all lifts as per direction of the Engineer-in-charge		Each		
	(filled up weight not less than 30 Kg. (Measurement to	934			
	be taken in stacks).			Rs 6.00	5604.00
	Extra rate for item No.14 for each additional lead of 150				
5	metre or part thereof beyond the initial lead of 150			2xRs 2.5	
5	metre.	934		= 5.00	
	ii)Two extra lead		Each		4670.00
	Labour charge for dumping filled up gunny bags /				
	polythene bags in standing or flowing water with or				
6	without boats inclusive of placing in position with all				
	leads and lifts complete as per direction of Engineer-in-	024			
	charge (Filled weight not less than 30 Kg.)	934	Faab	D- 2.50	2225.00
	(Measurement to be taken in stacks). Supplying empty cement polythene bags in good		Each	Rs 2.50	2335.00
7	condition including stacking and cost of carriage to site	934			
,	complete(Capacity 50 kg)	334	Each	Rs 7.00	6538.00
	Construction of a rectangular cage at site by nylon		Lucii	113 7.00	0330.00
	crate filled up with sand filled gunny bags / polythene				
	bags including cost of supplying nylon crate (1metre X				
	1metre X 1 metre) mesh 20cm X 20cm dia of rope 9				
	SWG No. of ply 3 Nos., Nos. of thread to each ply 8				
0	Nos. and about 450 gms wax soakened) gunny bags /				
8	polythene bags and labour charge for filling gunny bags				
	/ polythene bags sewing, placing in position and				
	binding the crate properly with 10 SWG GI wire				
	complete as per direction of the Engineer-in-charge	10			
	(one crate will contain 30 bags).	10		D 650.00	CE00.00
	b) With new polythene bag		Each	Rs.659.00	6590.00
					38306.00

SI No	Description of item	Quantity	Unit	Rate	Amount
	·	,			38306.00
9	Earthwork in excavation in all kinds of soil and transported by truck, carts or by any other conveyance on land beyond the lead of 150 metre upto 1 Km. including loading transporting and unloading with all lifts and all head load both ways where necessary, inclusive of spreading in layers of 23 cm. placing as per profile in position including breaking clods rough dressing, ramming etc. complete (measurement will be made on the basis of pre-post work section / stack measurement with due allowance of shrinkage). No extra payment will be made for stacking. i) Where land is to be arranged by the contractor	39.15	cum	184.00	7204.00
10	Construction temporary khalashi shed (floor area 2.45 M X 2.45 M) with 7.50 cm dia strong bamboo post (6 Nos. 2.70 M long and 3 Nos. 3.30 M long) each post being fixed in 60 Cm depth holes in the soil. Full bamboo post plates (5 Nos. 2.70 M long) slope thatched roof (2 X 2.75 M X 1.50 M) area of Aman rice straw 10 cm pressed thick including ridges and hips and bamboo splits on frame of half split bamboo (2 X 13Nos. X 1.50 M) and ¼ split bamboo (2 X 5 Nos. X 2.75 M) single darma mat wall 4 X 2.45 X 2.10 + 2 X ½ X 0.60 M with one coat coal tarring with 5% pitch with fitted and fixed of half split bamboo strong with split bamboo placed bothways (15Cm or part) on both sides and fixed to ½ split bambooframe work 4 X 2 X 2.45 M) & lapping on the floor with earth and cowdang mixed 1 : 4 & one macha (2.15 X 0.90 M) resting on the full bamboo (2 Nos. 2.45 M & 2 Nos. 1.25 M) fitting & fixing with belts & iron nails etc. & made of ½ split bamboo fitting in the whole structure be fitted & fixed with nails, coir strings etc. including carriage of all materials to site as per drawing and direction of the Engineer-in-charge.	2	Each	4200.00	8400.00
11	Cutting and removing ordinary thick or thorny jungles iincluding clearing and depositing the same with all leads and lifts as per direction of the enginering in chagre.	1706.88	Sqm.	9.50	16215.00
					70125.00

(Rupees Seventy thousand one hundred twenty five) Only

I/ We do hereby agree to do the work @	%
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Relow / At Par/ Above, as per schedule of rates attach	

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work</u>: - Repair to the canal banks under pursa section of D.C Head Quarter Sub-division within D.C Division. "

SI No	Description of item	Quantity	Unit	Rate	Amount
<u></u>	Supply dressing and stacking at site bamboo pins				
	(Dia to be measured at half length)				
1	a) Above 6 cm. dia and upto 7.50 cm. Dia	883.19	metre	Rs.22.00	19430.00
	Driving bamboo pins in standing & flowing water				
2.	including scaffolding and driving appliances.	424.10	metre	Rs.6.00	2545.00
	Supplying fitting and fixing with iron nails or spikes				
	half split bamboo wailing pieces (dia of bamboo				
3	not less than 6 cm.).	115.40	metre	Rs.17.00	1962.00
	Labour charge for filling gunny bags / polythene				
	bags with all kinds of earth or sand wet or dry				
	including sewing mouth and stacking within a lead				
	of 150 metre and all lifts as per direction of the				
	Engineer-in-charge (filled up weight not less than				
4	30 Kg. (Measurement to be taken in stacks).	2446	Each	Rs.6.00	14676.00
	Extra rate for item No.14 for each additional lead				
	of 150 metre or part thereof beyond the initial lead				
	of 150 metre.			2x 2.50	
5	ii)Two extra lead	2446	Each	= Rs.5.00	12230.00
	Labour charge for dumping filled up gunny bags /				
	polythene bags in standing or flowing water with or				
	without boats inclusive of placing in position with				
	all leads and lifts complete as per direction of				
	Engineer-in-charge (Filled weight not less than 30				
6	Kg.) (Measurement to be taken in stacks).	2446	Each	Rs.2.50	6115.00
	Supplying empty cement polythene bags in good				
	condition including stacking and cost of carriage				
7	to site complete(Capacity 50 kg)	2446	Each	Rs.7.00	17122.00
	Construction of a rectangular cage at site by nylon				
	crate filled up with sand filled gunny bags / polythene				
	bags including cost of supplying nylon crate (1metre X				
	1metre X 1 metre) mesh 20cm X 20cm dia of rope 9				
	SWG No. of ply 3 Nos., Nos. of thread to each ply 8				
	Nos. and about 450 gms wax soakened) gunny bags /				
	polythene bags and labour charge for filling gunny bags / polythene bags sewing, placing in position and				
	binding the crate properly with 10 SWG GI wire				
	complete as per direction of the Engineer-in-charge				
8	(one crate will contain 30 bags).	4	Each	Rs.659.00	2636.00
					76716.00
		L	l		

SI No	Description of item	Quantity	Unit	Rate	Amount
					76716.00
	Earthwork in excavation in the canals / drainage				
	channels / borrowpits / River bed / slope of bank as				
	noted below as per designed section & throwing the				
	spoils in layer of 23 cm. for making banks as per profile				
	or to deposit the same in any other place as wanted by the Engineer-in-Charge within an initial lead of 30				
	metre and initial lift of 2.00 metre including breaking				
	clods, rough dressing etc. complete as per direction of				
	the Engineer-in-Charge.				
	a) Local soil / soil mixed with moorum or kankar /				
9	silt, dry or moist / slushy silt / sticky soil.	76.716	Cum.	Rs.83.00	6367.00
	Extra rate over item No.6 for all kinds of soil for				
	every additional lead of 30 metre or part thereof			2x10.00=	
10	beyond the initial lead of 30 metre.	38.358	Cum.	Rs.20.00	767.00
	Earthwork in excavation in all kinds of soil and				
	transported by truck, carts or by any other				
	conveyance on land beyond the lead of 150 metre				
	upto 1 Km. including loading transporting and				
	unloading with all lifts and all head load both ways				
	where necessary, inclusive of spreading in layers				
	of 23 cm. placing as per profile in position including breaking clods rough dressing, ramming				
	etc. complete (measurement will be made on the				
	basis of pre-post work section / stack				
	measurement with due allowance of shrinkage).				
	No extra payment will be made for stacking.				
11	i) Where land is to be arranged by the contractor	62.770	Cum.	Rs.184.00	11549.00
	,				95399.00

(Rupees ninety five thousand three hundred ninety nine) Only

I/ We do hereby agree to do the work @	%
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Below / At Par/ Above as per schedule of rates attach	

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

Schedule for the work: - Maintanance & repair of canal & Canal bank inbetween Ch. 950.00 and Ch. 975.00 (L/B) and and Ch. Ch. 1205.00 and ch. 1260.00 (L/B) of DMC during kharif irrigation -2017 under Sanko Section of D.C. Hd. Qr. Sub-Division with in D.C. Division.

SI No	Description of item	Quantity	Unit	Rate	Amount
	Earthwork in excavation in all kinds of soil and				
	transported by truck, carts or by any other conveyance				
	on land beyond the lead of 150 metre upto 1 Km.				
	including loading transporting and unloading with all				
	lifts and all head load both ways where necessary,				
	inclusive of spreading in layers of 23 cm. placing as per				
	profile in position including breaking clods rough				
	dressing, ramming etc. complete (measurement will be				
	made on the basis of pre-post work section / stack				
	measurement with due allowance of shrinkage). No				
	extra payment will be made for stacking.				
	a) Where land is to be arranged by the				
	contractor.				
1		100.58	M^2	184.00	18507.00
	Cutting and removing ordinary thick or thorny jungles	100.58	IVI	104.00	10307.00
	including clearing and depositing the same with all				
	leads and lifts as per direction of the Engineer-in-				
	Charge.				
2	0-	6925.06	M^2	9.50	65788.00
					04205.00
					84295.00

I/ We do hereby agree to do the work @	%
(
Below / At Par/ Above as per schedule of rates attach	

(Rupees Eighty four thousand two hundred ninety five) Only

N.I.T. No.05/D.C. Hd. Qrt. Sub-Division/2017-18

<u>Schedule for the work:</u> - Repairing of canal bank and clearing and removing of jungles from canal bank in between ch. 680.00 and ch. 710.00 & ch. 755.00 and ch. 790.00 of DMC (L/B) for inspection of canal system during kharif irrigation-2017 under under Sanko Section of D.C. Hd. Qtr. Sub-Division within D.C. Division

SI No	Description of item	Quantity	Unit	Rate	Amount
	Cutting and removing ordinary thick or thorny jungles including clearing and depositing the same with all leads and lifts as per direction of the Engineer-in-				
1	Charge.	6652.26	M^2	9.50	63196.00
	Earthwork in excavation in all kinds of soil and transported by truck, carts or by any other conveyance on land beyond the lead of 150 metre upto 1 Km. including loading transporting and unloading with all lifts and all head load both ways where necessary, inclusive of spreading in layers of 23 cm. placing as per profile in position including breaking clods rough dressing, ramming etc. complete (measurement will be made on the basis of pre-post work section / stack measurement with due allowance of shrinkage). No extra payment will be made for stacking.	3032.20		3.50	03130.00
2		109.73	M^2	184.00	20190.00
					83386.00

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I/ We do hereby agree to do the work @	%
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(Rupees Eighty three thousand three hundred eighty six) Only